

Amendments to the Claims

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (canceled)

Claim 2 (currently amended): The method of claim 22 wherein the stream of live video image images is ~~provided for display~~ displayed on a screen of a display having a smallest addressable screen unit and the predefined amount is the smallest addressable screen unit.

Claim 3 (previously presented): The method of claim 22 wherein the predefined amount is one pixel.

Claim 4 (previously presented): The method of claim 22 wherein the predefined amount is a relatively small predefined random number of pixels.

Claim 5 (previously presented): The method of claim 22 wherein the predefined amount is one full character position.

Claim 6 (currently amended): The method of claim 21 ~~29~~ wherein the overlaid textual information is moved at least once per hour.

Claim 7 (currently amended): The method of claim ~~21~~ 29 wherein the overlaid textual information is moved at least once per day.

Claims 8-21 (canceled)

Claim 22 (currently amended): A method as recited in claim ~~21~~ 29, wherein said moving step comprises periodically moving the overlaid textual information by a predefined amount.

Claim 23-26 (canceled)

Claim 27 (currently amended): A method as recited in claim ~~26~~ 29, wherein the ~~video image screen~~ has a top and bottom and the textual information is overlaid near the bottom of the ~~video image screen~~.

Claim 28 (currently amended): A method as recited in claim ~~26~~ 29, wherein the ~~video image screen~~ has a top and bottom and the bottom has two corners and the textual information is overlaid near one of the two bottom corners of the ~~video image screen~~.

Claim 29 (new): A method of displaying video comprising the steps of: providing a stream of live video images from a camera; overlaying textual information on top of the stream of live video images in a manner to minimize blockage of the stream of live video images by the overlaid textual information; displaying the stream of live video images and overlaid textual

information on the screen of a display; and automatically moving the overlaid textual information periodically without altering the overlaid textual information so that the overlaid textual information is continuously available on the screen, without moving the stream of live video images, without moving the overlaid textual information off of the screen, and with minimum blockage of the stream of live video images by the overlaid textual information.